## PATENT COOPERATION TREATY

# TRANSLATION INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		FOR FURTHER ACTION	See Form PCT/IPEA/416	
A2004/00238		The second secon		
International application No. PCT/AT2005/000046		International filing date (day/month/year) 14.02.2005	Priority date (day/month/year) 16.02.2004	
Internation	al Patent Classification (IPC) or na	ational classification and IPC		
E01B	3/28			
	STAHLBETONSCHWEI LLSCHAFT M.B.H.	LLENWERK LINZ HOLLITZE	ER BAUSTOFFWERKE GRAZ	
u	nder Article 35 and transmitted to	the applicant according to Article 36.	is International Preliminary Examining Authority	
2. T	his REPORT consists of a total of	sheets, include	ling this cover sheet.	
3. T	his report is also accompanied by	ANNEXES, comprising:		
a	. (sent to the applicant an	d to the International Bureau) a total of	sheets, as follows:	
	sheets of the descr sheets containing r Instructions).	iption, claims and/or drawings which have been ectifications authorized by this Authority (see	n amended and are the basis for this report and/or Rule 70.16 and Section 607 of the Administrative	
		sede earlier sheets, but which this Authority o	onsiders contain an amendment that goes beyond	
	the disclosure in the Box.	he international application as filed, as indicat	ed in item 4 of Box No. I and the Supplemental	
ь		l Bureau only) a total of (indicate type and num		
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	related thereto, in compute Section 802 of the Admini	er readable form only, as indicated in the Supp strative Instructions).	. containing a sequence listing and/or tables plemental Box Relating to Sequence Listing (see	
4. T	his report contains indications relat	ing to the following items:		
D	Box No. I Basis of th			
Ē	Box No. II Priority	e report		
F	<u> </u>	ichan and afficial action with a second action to		
	7	ishment of opinion with regard to novelty, inve	ntive step and industrial applicability	
Ę	<u> </u>	ity of invention statement under Article 35(2) with regard to nov	culty invention of an arischagaid and architecture	
E.	citations ar	nd explanations supporting such statement	verty. Inventive step of industrial applicability:	
Ļ	Box No. VI Certain doc	cuments cited		
<u>_</u>	Box No. VII Certain def	ects in the international application		
<u>L</u>	Box No. VIII Certain obs	servations on the international application	_	
Date of subr	mission of the demand	Date of completion of t	his report	
Name and n	ailing address of the IPEA/EP	Authorized officer	Authorized officer	
Facsimile No	0,	Telephone No.		

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International application No.

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Bo	x No. I	Basis of the report				
1.	With regaindicated	ard to the language, this report is based on the internation under this item.	onal application in the language in which it was filed, unless otherwise			
	This report is based on translations from the original language into the following language which is the language of a translation furnished for the purposes of:					
		international search (Rule 12.3 and 23.1(b))				
		publication of the international application (Rule 12.4	l)			
		international preliminary examination (Rule 55.2 and	/or 55.3)			
2.	receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):					
		international application as originally filed/furnished description:				
	page					
	page					
	page	es#	received by this Authority on			
	the	claims:				
	nos.		as originally filed/furnished			
	nos.	*	as amended (together with any statement) under Article 19			
	nos.	* 1-25	received by this Authority on /filed with the demand			
	nos.	d:	received by this Authority on			
	the o	drawings:				
	shee	ets 1/3-3/3	as originally filed/furnished			
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	☐ a sec	quence listing and/or any related table(s) - see Suppleme	ental Box Relating to Sequence Listing.			
3.	The	amendments have resulted in the cancellation of:				
		the description, pages				
	ᆜ	the claims, nos.				
		the drawings, sheets/figs				
		the sequence listing (specify):				
		any table(s) related to sequence listing (specify):				
4.	This they	report has been established as if (some of) the amendr have been considered to go beyond the disclosure as file	ments annexed to this report and listed below had not been made, since ed. as indicated in the Supplemental Box (Rule 70,2(c)).			
		the description, pages				
		the claims, nos.				
		the sequence listing (specify):				
*:	If item 4 aj	oplies, some or all of those sheets may be marked "super				

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Box No. V Reasoned statement under citations and explanations		nt under Au anations su	Article 35(2) with regard to novelty, inventive step or industrial applicability: supporting such statement		
i.	Statement				
	Novelty (	N)	Claims	1-25	YES
			Claims		NO.
	Inventive	step (IS)	Claims		YES
			Claims	1-25	NO
	Industrial	applicability (IA)	Claims	1-25	YES
			Claims		NO

- 2. Citations and explanations (Rule 70.7)
  - The present application does not meet the requirements of PCT Article 33(1) because the subject matter of Claim 1 is not based on an inventive step within the meaning of PCT Article 33(3).
  - 1.1 DE-U-29611823, see figures 1-3, is regarded as the closest prior art to the subject matter of claim 1, and discloses a double-cruciform sleeper (1) for placing on the ballast for railways, which has a transverse part running along a sleeper longitudinal axis and two longitudinal mounts (2.0) at a distance from one another above the transverse part, with each longitudinal mount (2.0) having a bearing on an upper face for holding a rail element which runs above the longitudinal mount, with the upper face of the longitudinal mounts being lowered in the direction of the lower face of a sleeper at the end area opposite the sleeper longitudinal axis.
  - 1.2 The subject matter of claim 1 thus differs from the known double-cruciform sleeper in that (a) each

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longitudinal mount has a plurality of holding devices for in each case one rail attachment element for holding a rail element on the longitudinal mount, with at least one of the holding devices being arranged offset transversely with respect to the sleeper longitudinal axis on at least one of the two longitudinal mounts, and (b) the upper faces of each of the longitudinal mounts being stepped in the direction of the lower face of a sleeper at the end area opposite the sleeper longitudinal axis, with a bearing length running over at least 2/3 of a sleeper width.

- 1.3 The problem elements addressed by the present invention can thus be considered those of (a) on the one hand providing a sleeper which allows rail forces, transverse forces and longitudinal forces to be absorbed variably and better, and (b) on the other hand allowing a connecting element for connection of two successive rail elements to be fitted to the sleeper once it has been laid, see page 3, paragraph 2.
- 1.4 The solution proposed in claim 1 of the present application cannot be considered inventive.
- 1.4.1 In fact, it is already known from rail construction for a plurality of holding devices for in each case one attachment element to be fitted to the longitudinal mounts of a double-cruciform sleeper, in this context see, for example, AT-B-410226, figure 1, in which case a

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person skilled in the art would make use of this knowledge and would fit holding devices of this type in the same way to the sleepers in DE-U-29611823 in order to solve the first problem element.

- 1.4.2 The feature "stepped" appears to relate to only one of several obvious possibilities from which a person skilled in the art would choose according to the circumstances in order to solve the problem of interest, without thereby being inventive. Instead of a continuous flattened area on the longitudinal mounts, a person skilled in the art would thus consider a step, and would in this case design the longitudinal mount from DE-U-29611823 in this way. The choice of a bearing length of at least 2/3 of the sleeper width in this case appears to relate only to an exemplary value, see page 11/line 14, without any surprising effect.
- 1.4.3 Since, furthermore, there does not appear to be any relationship between the features at (a) and (b) since these can be used independently of one another and solve different problem elements, a person skilled in the art would in the end combine them with one another as the circumstances required without an inventive step, in the process arriving at a subject matter according to claim 1.
- Dependent claims 2-25 do not contain any features

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which, in combination with the features of any claim to which they refer, meet the PCT requirements for inventive step, in particular for the following reasons:

- claims 6, 8; holding devices in prior art can implicitly be deactivated as required, and an anchoring opening can implicitly be closed by a closure element;
- alternative with three holding devices, see claim 5, holding groove, see claim 7, structural measure, see US-A-1795817;
- claims 12-14; embodiment variant with two holding devices for rail attachment elements on one face and one on the other face of the rail element, DE-A-930522, see figure 3;
- claim 16; see AT-B-410226, figure 3; the further variant of an odd number of holding devices does not appear to form the basis of an inventive step;
- claims 17-20, 25; see WO-A-0179610, step, step width, step edge (figure 3, elliptical interruption surface appears to be a minor structural modification);
- claims 21-24; holding groove, see for example DE-A-19957223, figure 3a.